## Writing Mathematical Expression

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Name	Date
Class	. Roll No
School Name	

Writing the mathematical expression for the following,	
Add 2 to a =	Multiply 3 to p =
Subtract 12 to b =	Divide p with 3 =
Add 5 to c and then multiply by 5 =	Add 12 to 4 =
Subtract 6 to d and then divide by 2 =	Multiply 3 to x then add 5 =
Divide d with 4 and then add 7 =	Subtract 5 to a and then multiply with 9 =
Add 56 to 34a =	Subtract 45d to 67 =
Multiply 34d to 2 =	Add 4r to 45 and then multiply with 34 =
Subtract 5r to 34 and then divide with 5 =	Divide y with 5 and then add 5 =
Add 45h to 98 and then divide with 2 =	Subtract 45r with 34 and then divide with 23 =
Add 7u to 23 and then subtract 34r =	Divide 34y with 17 and then add 35 =
Add 56y to 23 and then subtract 456u	Subtract 34t to 2e and then multiply
=	with 45 =
Add 4 to e =	Subtract 3451r to 4444r =
Subtract 23e to 23r =	Add 32u to 6789u =
Add 23t to 34r and then subtract with 45y =	Divide 121u to 44 =
Subtract 31t to 34 =	Multiply 3 to 23r =
Add 123r to 456r and then subtract 121r =	Subtract 2584y to 4568y =
Add 124x to 756x and then subtract	Multiply 23d to 2d =
111x = Add 3d to 1290d =	Add 34r to 89r =
Add 21t to 34r and then subtract with	Add 23t to 34u and then subtract with
42y =	43y =
Add 28y to 34r and then subtract with 45y =	Add 82t to 34r and then subtract with 25y =
Add 45 to u =	Divide e with 34 =